Author index volume 25 (1993)

(The issue number is given in front of the page numbers)

Barthélemy, JP., F.R. McMorris and R.C. Powers, Dictatorial con-	il antique
sensus functions on <i>n</i> -trees	(1) 59- 64
Beja, A., Arrow and Gibbard-Satterthwaite revisited: Extended	- 1990 - 71
domains and shorter proofs	(3) 281-286
Bossert, W., An alternative solution to bargaining problems with	F 17 18 16
claims	(3) 205-220
Chang, C. and C.Y. Kan, The bound of the kernal	(1) 87- 94
Crown, G.D., M.F. Janowitz and R.C. Powers, Neutral consensus	
functions	(3) 231-250
Gehrlein, W.V., The expected likelihood of transitivity for probabilis-	
tic choosers with single-peaked preferences	(2) 143-156
Heijdra, B.J. and X. Yang, Imperfect competition and product differ-	
entiation. Some further results	(2) 157-172
Janowitz, M.F., see G.D. Crown	(3) 231-250
Janowitz, M.F. and R. Stinebrickner, Preservation of weak order	
equivalence	(2) 181-198
Janowitz, M.F. and R. Stinebrickner, Compatibility in a graph-	
theoretic setting	(3) 251-280
Kan, C.Y., see C. Chang	(1) 87- 94
Kelly, J.S., Abelian symmetry groups in social choice	(1) 15- 26
Lepelley, D., On the probability of electing the Condorcet loser	(2) 105-116
Leshno, M. and Y. Spector, An elementary proof of Blackwell's	
theorem	(1) 95- 98
Lin, Y.J. and F.T. Lui, Matching and a technology-induced skewness	
in income distributions	(1) 1- 14
Lui, F.T., see Y.J. Lin	(1) 1- 14
McMorris, F.R., see JP. Barthélemy	(1) 59- 64
Ng, YK., Business confidence and depression prevention: A	
micro-macroeconomic perspective	(1) 65-86
Ng, YK., Mixed diamond goods and anomalies in consumer theory:	
Upward-sloping compensated demand curves with unchanged dia-	
mondness	(3) 287-294
Petersen, I., Equilibria in non-cooperative competition of political	
parties having a common rate of morality	(3) 221-230
Powers, R.C., see JP. Barthélemy	(1) 59- 64

Powers, R.C., see G.D. Crown	(3) 231-250
Sengupta, J.K., The maximum entropy approach in production fron-	
tier estimation	(1) 41- 58
Shitovitz, B., Coalitional fair allocations in smooth mixed markets	
with an atomless sector	(1) 27- 40
Spector, Y., see M. Leshno	(1) 95- 98
Stinebrickner, R., see M.F. Janowitz	(2) 181–198
Stinebrickner, R., see M.F. Janowitz	(3) 251-280
Tadenuma, K. and W. Thomson, The fair allocation of an indivisible	
good when monetary compensations are possible	(2) 117-132
Thomas, J., Non-computable rational expectations equilibria	(2) 133-142
Thomson, W., see K. Tadenuma	(2) 117–132
Wakker, P., Clarification of some mathematical misunderstandings	
about Savage's foundations of statistics, 1954	(2) 199-202
Wille, R. and U. Wille, On the controversy over Huntington's equa-	
tions. When are such equations meaningful?	(2) 173–180
Wille, U., see R. Wille	(2) 173–180
Yang, X., see B.J. Heijdra	(2) 157-172
Yao, S., Market mechanism for state-owned enterprises and govern-	
ment taxation: A game theoretical analysis of the situation in China	(3) 295-300

Kalb. LS., Abellan oramany groups in social choice

